

SERVICE PARTS LIERARY DO NOT REMOVE

Parts Catalog

DNEA / DWEA DNFA / DWFA

PMG GENERATOR SET

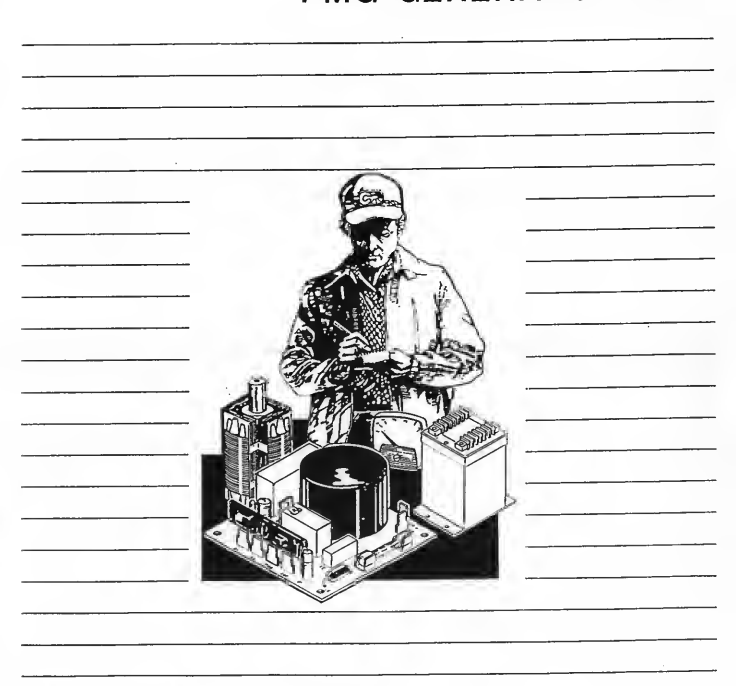


TABLE OF CONTENTS

GENERAL INFORMATION i
INOEX
INTRODUCTION 2
EXHAUST SYSTEM 3
AIR CLEANER - STANOARD 4
AIR CLEANER - HEAVY DUTY 5
ELECTRONIC GOVERNOR 7
EXTERNAL ENGINE COMPONENTS - LEFT SIDE
EXTERNAL ENGINE COMPONENTS - RIGHT SIDE
COOLING SYSTEM - RADIATOR
CHASSIS 15
HEATER ENGINE COOLANT 16
GENERATOR - FRAME 3
STATOR SECTION OF GENERATOR - FRAME 3
ROTOR SECTION OF GENERATOR - FRAME 3 21
GENERATOR OVERSPEED SWITCH
GENERATOR OVERSPEED SENSOR
BLANK 24
GENERATOR PERMANENT MAGNET EXCITER
GENERATOR SET CONTROL
ENGINE CONTROL29
GENERATOR CONTROL 31
POTENTIAL TRANSFORMER 32
NATTMETER 33
CONTROL HEATER

General Information

For parts or service, contact the distributor from whom you purchased this equipment or refer to the nearest Authorized Cummins Distributor.

To avoid errors or delays in filling your parts order, always give the full MODEL, SERIAL and ID No. from the nameplate.

Culturing	AC (Mod	Generator Set
kw	kva	pf phase
voltage		amps
duty		over load
rpm		hz
class of ins	ulation	pmg voltage
field amp ma	×	field voltage max
generator mo	del no.	•
voltage regu	lator model no	
ID no.		
generator se	t serial no.	
BS5DD0		NEMA

For handy reference, insert "YOUR" nameplate information in the spaces above.

AWARNING

TAKE ALL NECESSARY PRECAUTIONS WHEN CHECKING OR CHANGING ENGINE OIL NOT TO INGEST, BREATHE THE FUMES OR CONTACT THE OIL. USEO ENGINE OILS HAVE BEEN IOENTIFIED BY FEOERAL AND SOME STATE AGENCIES AS CAUSING CANCER.

AWARNING

TAKE ALL NECESSARY PRECAUTIONS WHEN HANDLING ENGINE GASKETS. OO NOT INGEST, BREATHE, OR CONTACT DUST FROM GASKETS. USE ACEQUATE VENTILATION AND WEAR PROTECTIVE GLOVES, MASK AND CLOTHING. ASBESTOS HAS BEEN IDENTIFIED BY FEDERAL AND SOME STATE AGENCIES AS CAUSING CANCER.

Index

```
Indicator, Service - Air Cleaner 4, 5
Actuator, Governor
Adapter, Exhaust 3
                                                                                Light, Indicator 29
Line, Fuel - Flex 11
Bell, End - Generator 19
                                                                                Meter, Ampere 31
Meter, Frequency 31
Meter, Tach 31
Meter, Time - Running 29
Cable, Battery 9, 11
Cable, Pickup - Magnetic 7
Cap, Radiator 13
Cap, Rain - Exhaust 3
Chassis 15
Cleaner, Air 4, 5
Control, Engine 29
                                                                                Pickup, Magnetic 7
Control, Generator 31
Control, Generator Set 27
Cooling System 13
                                                                                Radiator 13
                                                                                 Rotor, Exciter 21
                                                                                Rotor, Exciter - Components 21
Rotor, Exciter - Perm Magnet 25
Rotor, Generator 21
Drain, Oil 11
                                                                                Sender, Pressure - Oil 11
Sender, Temperature - Low Engine 9
Sender, Temperature - Oil 11
Sender, Temperature - Water 11
Exciter - Permanent Magnet
Exhaust System 3
Element, Air Cleaner 4, 5
                                                                                 Silencer, Exhaust 3
Fan, Cooling 13
                                                                                Stator, Exciter 19
Stator, Exciter - Perm Magnet 25
Gasket, Drain - Oil 11
Gauge, Pressure - Oil 29
                                                                                Stator, Generator 19
Switch, Overspeed 22
Switch, Pressure - Low Oil 11
Gauge, Temperature - Oil 29
Gauge, Temperature - Water 29
                                                                                Switch, Push - Reset/Panel 31
Switch, Push - Run/Stop/Remote 29
Switch, Rotary - Generator Control
Generator 17
Governor, Electronic 7
Guard, Belt 13
Guard, Fan 13
                                                                                 Switch. Temperature - Hi Water 11
Switch, Thermostatic - Heater 16
Harness, Wiring - Control (AC) 31
Harness, Wiring - Control (DC) 29
Harness, Wiring - Control To Engine
Heater, Control 34
Heater, Coolant - Engine 16
                                                                                 Transformer, Current 17
                                                                                 Transformer, Potential 32
                                                                                 Valve, Orain - Oil 11
Hose, Orain - Oil 11
Hose, Radiator 13
                                                                                 Voltmeter 29, 31
                                                                                 Wattmeter 33
Housing, Control 27
```

Introduction

This Parts Manual applies to the Standard Gen Sets Listed below. The illustrations are arranged in groups of releted items, and each part or assembly is identified by e Reference Number. All parts illustrated are typical, and unless otherwise mentioned in the description column the perts are interchangeable between models.

These typical illustrations are aubject to change and reflect only the alatest replacement parts arrangement. The Right and Left sides of the Set are determined by FACING the FRONT (Engine end) of the Set.

Set Data Table

ENGINE ID. No.	GEN SET IO No.	RPM RATING	BATTERY VOLTAGE
Note 1. 6CT-G*# 6CT-G*# 6CTA-G*# 6CTA-G*#	Note 2. 100.00NEA/OWEA-@ 125.00NEA/OWEA-@ 135.0DNFA/OWFA-@ 150.00NFA/OWFA-@	1500 RPM 1800 RPM 1500 RPM 1800 RPM	24 VOC 24 VOC 24 VOC 24 VOC

Note: 1 * - Letter S for Standby, Letter C for Continious Outy applications Note: 1 # - Number 1 thru 9 used to denote size variations.

Note: 2 @ -Numbers and a Letter are used to provide configuration identification. Voltage Codee follow Model Letter deeignations and sepereted from the Specification Number by a slant bar. The Specification Number: Number 1 is Standard, ell othere indicate configuration verietions. The Specification Letter: Letter advances (A to 8, 8 to C, etc) with major manufacturing changes.

Electrical Data Table

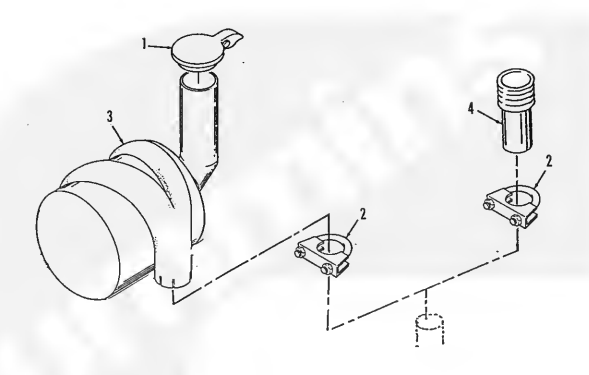
VOLTAGE CODE	VOLTS	HERTZ	WIRE	PHA5E	NDTES
Н	347/600	60	4	3	
L	120/208	60	12	3	+
	127/220	60	12	3	
	139/240	60	12	3	
	240/416	60	12	3	
	254/440	60	12	3 3	
	277/480	60	12	3	
Z	110/190	50	12	3	+
	115/200	50	12	3	
	120/208	50	12	3	
	127/220	50	12	3	
	220/380	50	12	3	
	230/400	50	12	} з [
	240/416	50	12	3 3	
	254/440	50	12	3	

^{+ -} The 5tators are Reconnectible.

Engine Replacement Parts

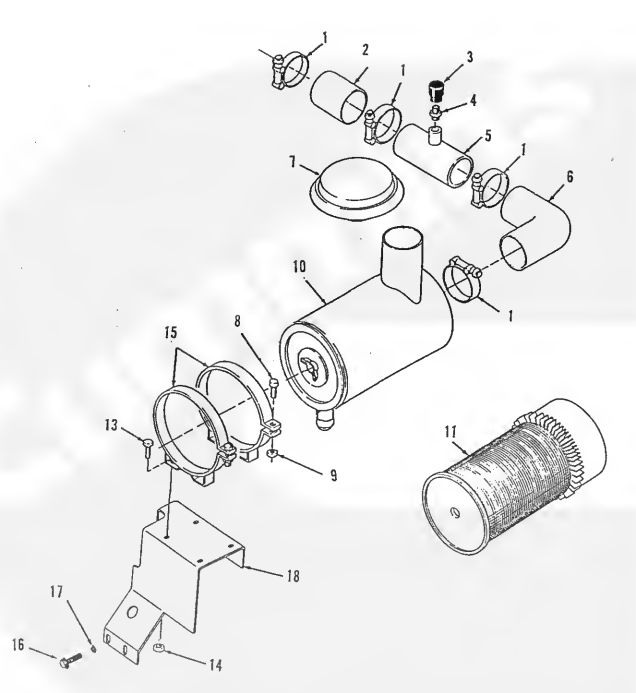
The Engine replacement parts can be ordered from the Cummins Engine Distributer except those parts modified or added during the Gen Set Assembly when ordering engine parts, refer to the Engine Data plate and supply the Model, Serial, and CPL numbers. For assistance in ordering the Engine replacement parts, contact the nearest Cummins Engine Distributor or the Supplier from whom you purchased the Generator Set.

Exhaust System Components



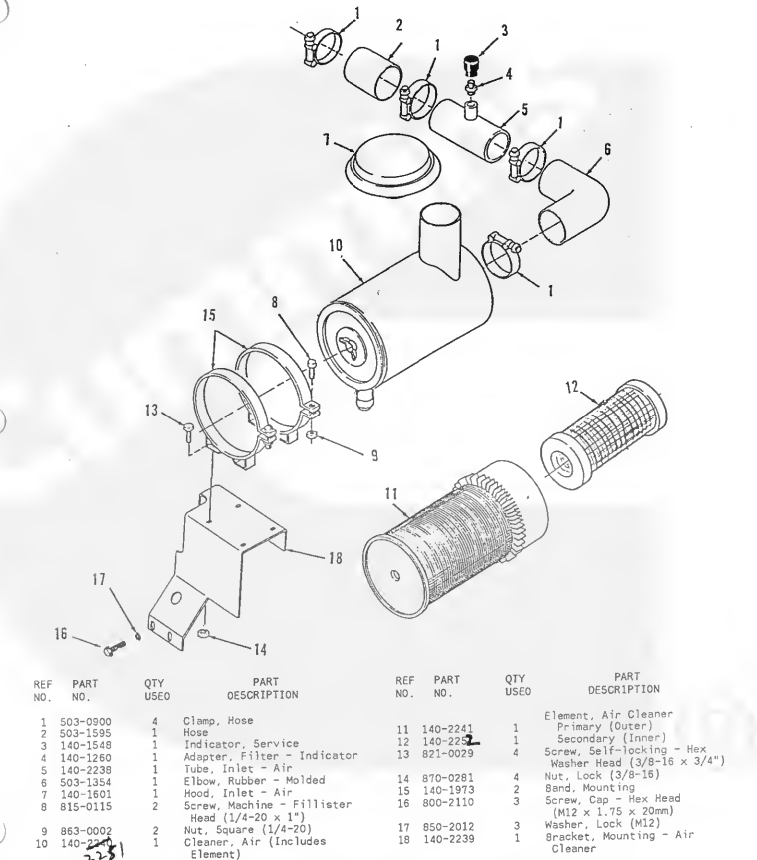
REF	PART	QTY	PART	REF	PART	QTY	PART
NO.	NO.	USEO	OESCRIPTION	NO.	NO.	USED	OESCRIPTION
1 2	155-2062 - 07 155-2305	1	Cap, Rain Clamp, Muffler	3	155-2306 155-2307 154-2304	1 1 1	Silencer 6CT Engine (O_EA 5et) 6CTA Engine (O_FA 5et) Adapter, Exhaust

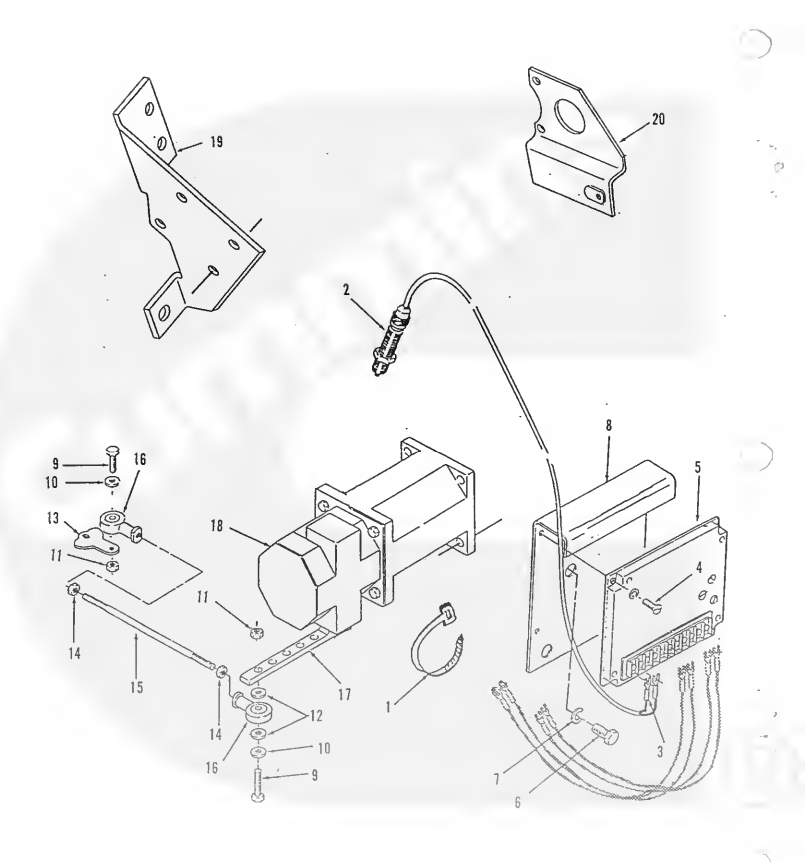
Air Cleaner - Standard



REF NO.	PART NO.	QTY USEO	PART DESCRIPTION	REF NO.		QTY USEO	PART DESCRIPTION
1 2		4	Clamp, Hose Hose		140-2241 821-0029	1 4	Element, Air Cleaner Screw, Self-locking - Hex
_	140-1548 140-1260	1	Indicator, Service Adapter, Filter - Indicator	14	870-0281	4	Washer Head (3/8-16 x 3/4") Nut, Lock (3/8-16)
5	140-2238	1	Tube, Inlet - Air	15	140-1973	2	Band, Mounting
6	503-1354	1	Elbow, Rubber - Molded	16	800-2110	3	Screw, Cap - Hex Head
7	140-1601	1	Hood, Inlet - Air				$(M12 \times 1.7S \times 20mm)$
8	815-0115	2	Screw, Machine - Fillister Head (1/4-20 x 1")	17 18	8S0-2012 140-2239	3 1	Washer, Lock (M12) Bracket, Mounting - Air
9	863-0002	2	Nut. Square (1/4-20)				Cleaner
10	140-2240	1	Cleaner, Air (Includes Element)				

Air Cleaner - Heavy Duty

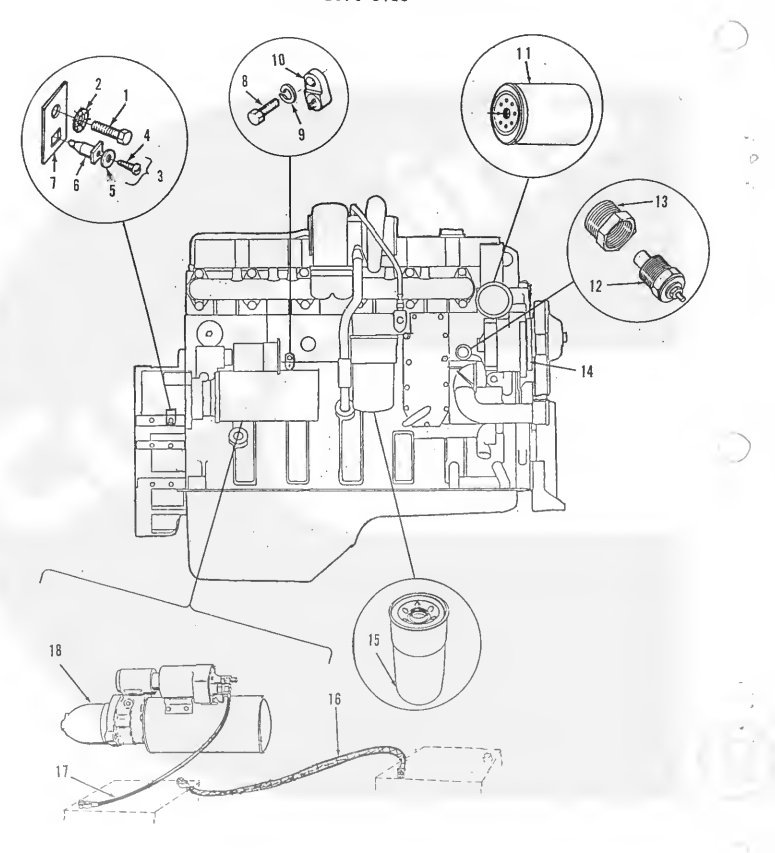




Electronic Governor

REF NO.		QTY USED	PART DESCRIPTION	REF NO.	PART NO.	QTY	PART DESCRIPTION
1	332-1445	5	Tie, Cable	15	150-2218-03	1	Rod, Governor
2	150-2201	1	Sensor, Speed (Includes	16	150-2251	2	End, Rod
			Electrical Lead)	17	150-2203	1	Lever, Actuator - Governor
3	332-1279	2	Terminal (Use on Electrical Leads)	18	151-0612	1	Actuator, Governor - 24VDC Attaching Parts for Actuator
4	813-0103	4	5crew, Machine - Round Head (#10 - 32 x 3/4")		800-0008	4	5crew, Cap - Hex Head (1/4 - 20 x 1-1/4")
5	151-0611	1	Control, Governor		870-0212	4	Nut, Lock (1/4 - 20)
6	800-2110	2	5crew, Cap - Hex Head (M12 x 1.75 x 20mm)	19	150-2238	1	Bracket, Governor Actuator Attaching Parts for Bracket
7	850-2012	2	Washer, Lock (M12)		800-2085	3	Screw, Cap - Hex Head
8	150-2007	1	Bracket, Controller	•			$(M10 \times 1.50 \times 20 mm)$
9	815-0172	2	Screw, Machine - Hex Head		850-2010	3	Washer, Lock (M10)
-	010 0112	-	(#10 - 32 x 1.00")	20	150-2252	1	8racket
10	526-0327	2	Washer, Flat (15/64)				Attaching Parts for Bracket
11	870-0131	2	Nut, Hex W/ET (#10 - 32)		718-1021	1	Screw, Cap - Hex Head
12	526-0008	4	Washer, Flat (#10)				$(M6 \times 1.0 \times 20mm)$
13	150-2237	1	Lever, Governor	•	718-1027	1	5crew, Cap - Hex Head
14	870-0053	2	Nut, Screw - Hex Head				$(M6 \times 1.0 \times 50mm)$
17	0.0 0000	-	(#10 - 32)		860-2007	2	Nut, Hex $(M6 \times 1.0)$

External Engine Components Left Side



External Engine Components Left Side

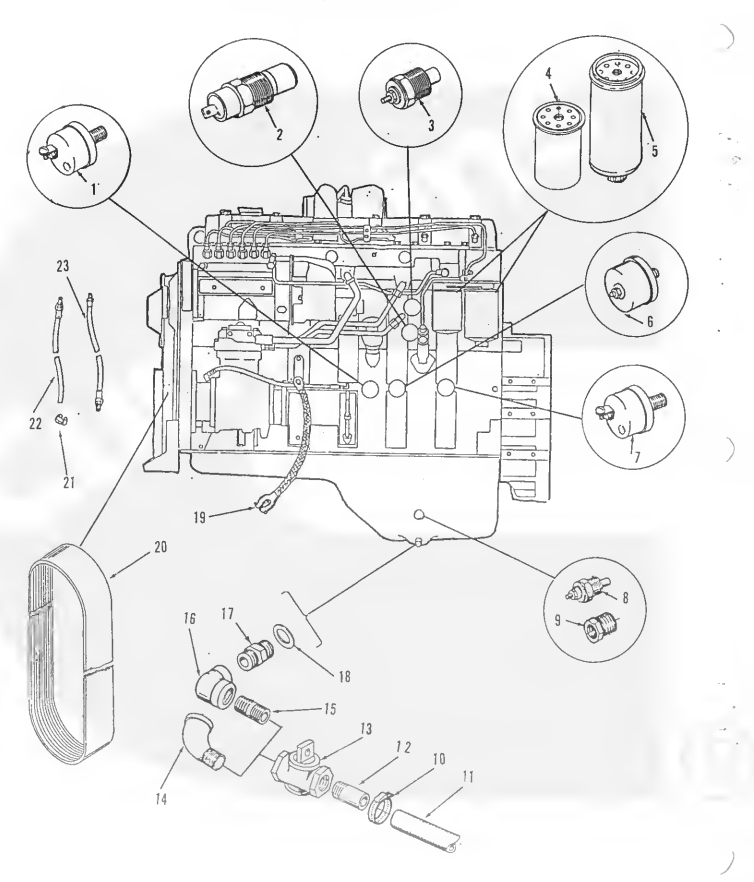
REF NO.	PART NO.	QTY USED	PART DESCRIPTION	REF NO.	PART NO.	QTY USED	PART DESCRIPTION
1	800-2110	1	Screw, Cap - Hex Head (M12 x 1.75 x 20mm)	11	Note 1		Filter, Water - W/Corosion Inhibiting Chemical DCA4
2	856-0013	1	Washer, Lock - EIT (1/2")		130-3537	1	5ervice
3	332-2739	1	Terminal Assembly (Includes		130-3539	1	Pre-Charging .
			item 3 thru 7)	12	309-0554	1	Switch, Thermostatic-Engine
4	809-0035	1	Screw, Tapping - Round Head				Coolant Temperature (52)
			(#8 x 3/4")	13_	505-0021	1	8ushing, Reducer
5	508-0015	1	Washer, Insulating	C14	Note 2	1	Alternator - 24 VDC
6	870-0196	1	Nut, Insulated	122	187-034		(CEC# 3911462)
7	332-2738	1	Soard, Terminal	15	122-0756	1	Element - Oil Filter
8	800-2058	1	Screw, Cap - Hex Head	16	416-0923	1	Cable, 8attery - Jumper
			(M8×1.25 x 25mm)	17	416-0915-	1	Cable, Battery (44"Lg)
9	850-2008	1	Washer, Lock (M8)	18	Note 2	1	Starter, Electrical - 24 VDC
10	309-0269	1	Switch, Thermostatic- Low Engine Temperature (54)		187-06	4372	(CEC# 3910644)

2. CFC# - Cummins Engine Company Part Number.

NOTE5:

1. Replacement cartridges recommend and should be used in lieu of the Original Engine Factory Installed Item which contains a Pre-Charge amount of DCA or DCA4 Chemical. Replacement with Pre-charge Cartridge may overload the Cooling System and cause problems or failure of the Set.

External Engine Components Right Side



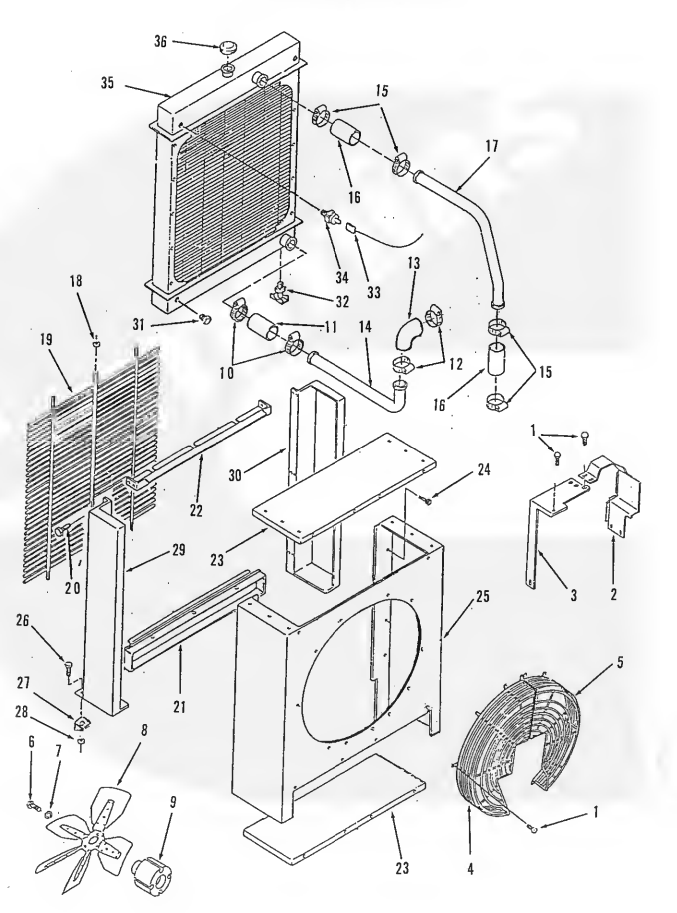
External Engine Components Right Side

REF NO.	PART NO.	QTY USED	PART DESCRIPTION	REF NO.	PART NO.	QTY U5ED	PART DESCRIPTION
1	309-0272	1	5witch, Pressure - 0il,	11	503-0098	1	Hose
			Pre Alarm (55)(5ingle Terminal)	12	505-0185	1	Nipple, Pipe - Half
2	309-0553	1	5witch, Thermostatic - Engine	13	504-0011	1	Valve, 5hutoff
			Coolant Temperature , Pre-	14	505-0248	1	Elbow, Pipe - Street, 45 Deg.
			Alarm (56)	15	505-0100	1	Nipple, Pipe (Note 1)
3	193-0375	1	Sender, Temperature - Engine	16	505-0040	1	Elbow, Pipe - 90 Deg (Note 1)
			Coolant (E2)	17	102-1237	1	Adapter, Drain - Oil
4	149-2251	1	Filter, Fuel - Secondary	18	102-1147	1	Gasket, Drain - Oil Pan
5	149-2250	1	Filter, Fuel - Primary	19	416-0619	1	Cable, Sattery (18"L9)
6	193-0244	1	Sender, Pressure - Oil (E1)	20			8elt, Drive - Fan & Altr
7	309-0561	1	Switch, Pressure - Oil,		Note 2	1	6CT Engine (CEC#3911573)
			Shutdown (51) (Dual Terminal)		Note 2	1	6CTA Engine (CEC#3911571)
8	193-0353	1	Sender, Temperature - Oil(E4)	21	503-0685	ī	Clamp, Hose
9	505-1373	ī	Bushing, Reducer (M22 x	22	501-0502	1	Line, Fuel - Flex (Fuel Out)
		_	1/8 NPTF)	23	501-0441	ī	Line, Fuel - Flex (Fuel In)
10	503-0197	1	Clamp, Hose				

- NOTE5:

 1. Optional installation of Oil Drain Components uses items 15 and 16 in lieu of item 14.

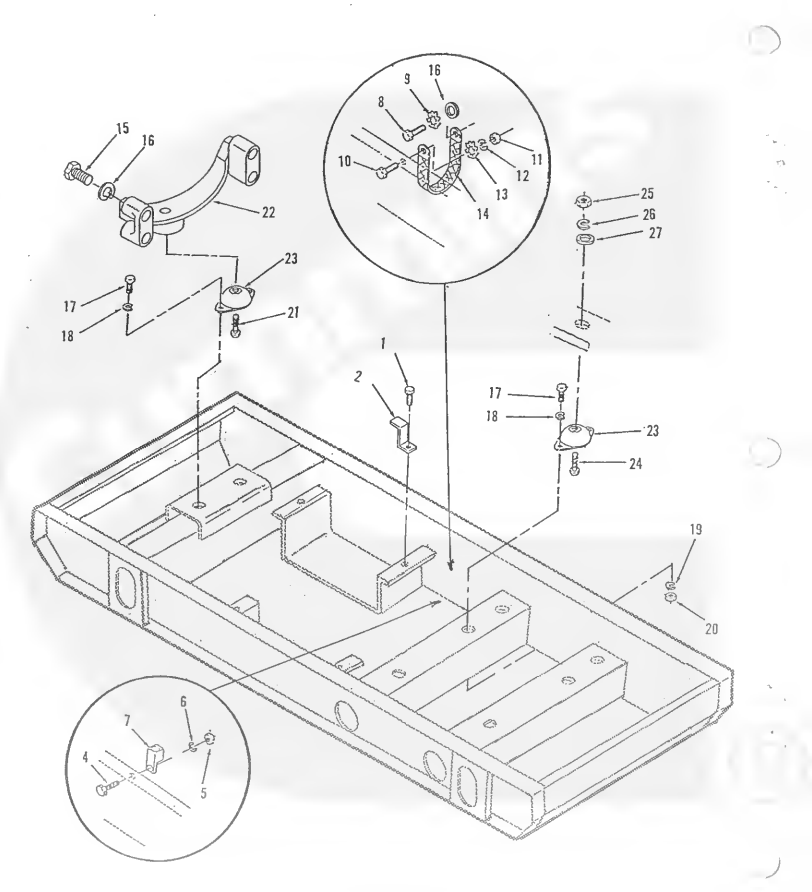
 2. CEC# Cummins Engine Company Part Number.



Cooling System - Radiator

REF	PART	QTY	PART	REF	PART	QTY	PART
NO.	NO.	Ú5ED	DESCRIPTION	ND.	NO.	ÜSED	DESCRIPTION
1	821-0018	36	5crew, Cap - Hex Head (1/4-20 x 5/8")	20	821-0010	8	Screw, Self-locking - Hex Washer Head (1/4-20 x 1/2")
2	130-3218	1	Guard, 8elt	21	130-3204	1	Support, Grille - Lower
3	130-3217	1	Guard, 8elt	22	130-3203	1	Support, Grille - Upper
4	130-3209-01	1	Guard, Fan	23	130-3206	2 '	Shroud - Top/8ottom
5	130-3209-02	1	Guard, Fan	24	821-0028	16	Screw, Self-locking - Hex
6	800-2096	4	Screw, Cap - Hex Head				Washer Head $(3/8-16 \times 1/2")$
			$(M10 \times 1.5 \times 75 mm)$	25	130-3205	1	Wrapper, Shroud - Fan
7	850-2010	4	Washer, Lock - Spring (M10)	26	801-0049	4	Screw, Cap - Hex Head
8	130-3208	1	Fan, Radiator				$(3/8-16 \times 1-1/4")$
g	130-3216	1	Spacer, Fan	27	526-0280	4	Washer, 8evel
10	503-0365	4	Clamp, Hose	28	870-0281	4	Nut, Self-locking - Hex
11	503-1599	1	Hose, Radiator				(3/8-16)
12	503-1586	2	Clamp, Hose	29	130-3202-01	1	Guard, Radiator
13	Note 1	1	Elbow, Hose (CEC#3919389)	30	130-3202-02	1	Guard, Radiator
14	130-3212	1	Tube, Outlet - Radiator	31	502-0153	3	Plug, Pipe - Hex (1/4 NPT)
15	503-0465	4	Clamp, Hose	32	504-0003	1	Cock, Drain (1/4 NPT)
16	503-1379-01	2	Hose, Radiator	33	338-1919	1	Harness, Wiring
17	130-3211	1	Tube, Inlet - Radiator	34	338-1919 183-0322 (9)	1	Sender, Level - Coolant
18	870-0281	6	Nut, 5elf-locking - Hex		130-3207	1	Radiator (Includes Cap)
			(3/8-16)		130-1788	1	Cap, Radiator - 14 P5I
19	130-3210	1	Grille - Radiator				

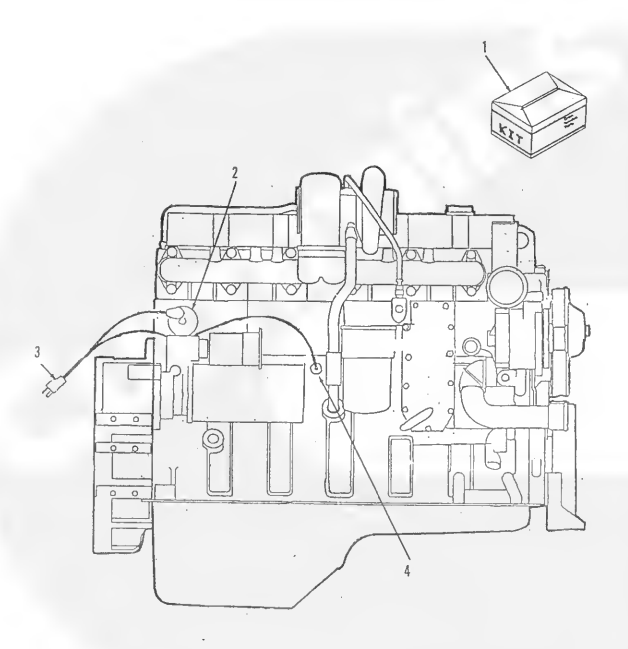
NOTES: 1. CEC# ~ Cummins Engine Company Part Number.



Chassis

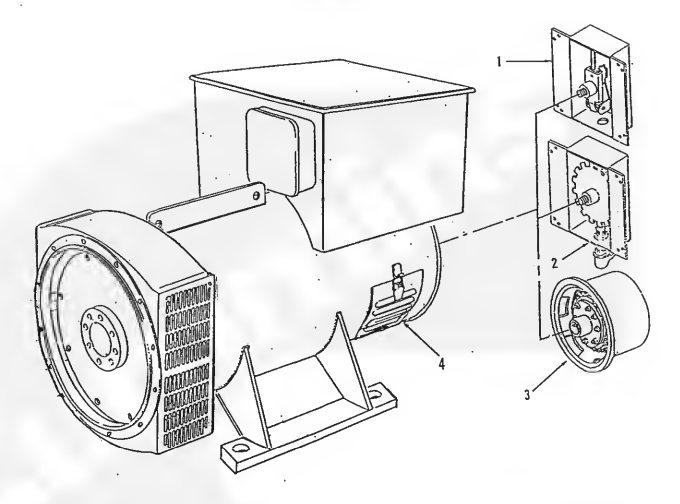
REF NO.	PART ND.	QTY USED	PART DESCRIPTION	REF ND.	PART ND.	QTY USED	PART DESCRIPTION
1	870-0048	4	5crew, Cap - Hex Head (3/8-16 x 3/4")		800-2124	4	Screw, Cap - Hex Head (M12 x 1.75 x 90mm)
2	416-0850	4	Bracket, Retaining	16	850-2012	5	Washer, Lock (M12)
4	800-0026	1	5crew, Cap - Hex Head (5/16-18 x 3/4")	17	800-0092	10	Screw, Cap - Hex Head (1/2-13 x 1-1/2")
5	856-0008	1	Washer, Lock - EIT (5/16)	18	850-0060	10	Washer, Lock - Spring (1/2")
	870-0257	i	Nut, Lock (5/16-18)	19	526-0219	10	Washer, Flat (1/2")
	332-1473	1	Lug, Solderless		862-0016	10	Nut, Hex (1/2-13)
	800-2111	î	Screw, Cap - Hex Head (M12 x 1.75 x 25mm)		800-0520	1	Screw, Cap - Hex Head (3/4-10 x 1")
0	856-0013	1	Washer, Lock - EIT (1/2")	22	403-2690	1	Support, Engine
10	800-0092	1	Screw, Cap - Hex Head	23	402-0568	5	Mount, Vibration
10		-	$(1/2-13 \times 1-1/2")$	24	800-0156	4	Screw, Cap - Hex Head (3/4-10 x 2-1/4")
11	862-0016	1	Nut, Hex (1/2-13)			4	Nut, Hex (3/4-10)
12	850-0060	1	Washer, Lock - Spring (1/2")		862-0008	4	Washer, Lock - Spring (3/4")
13	856-0013	1	Washer Lock - EIT (1/2")	26	850-0079	4	Washer, Lock opting (0/4 /
14	337-0090	1	Strap, Electrical	27	526-0233	4	Washer, Flat (3/4)

Engine Coolant Heater



REF	PART	QTY	PART	REF	PART	QTY	PART
NO.	NO.	USEO	OESCRIPTION	NO.	NO.	USEO	OESCRIPTION
1	333-0393-01 333-0393-02	1	Kit - Engine Coolant Heater (Includes one each of items 2 thru 4) 120 Volts 240 Volts	3	333-0391 333-0392 335-0162 335-0163 309-0555	1 1 1 1	Heater, Electrical 120 Volts 240 Volts Cord, Electrical 120 Volts 240 Volts Switch, Thermostatic

Generator Frame 3



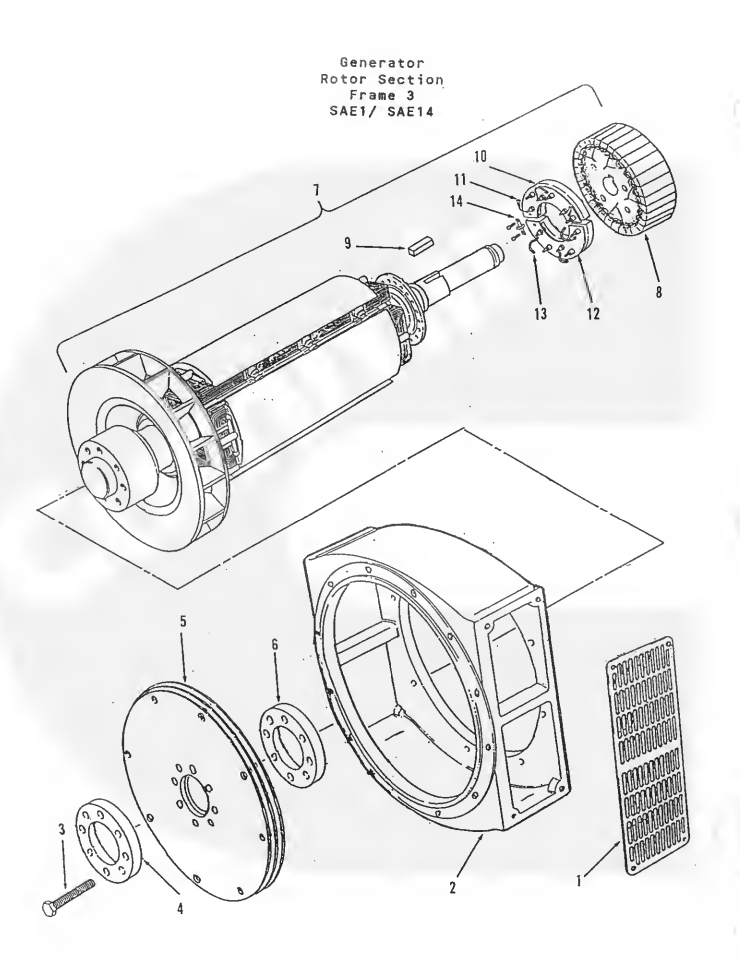
REF NO.	PART NO.	QTY U5ED	PART DESCRIPTION	REF NO.	PART NO.	QTY U5ED	PART DESCRIPTION
1	Note 1	1	Module, Overspeed Switch (See Separate Page for Components) Attaching Parts	4	Note 2		Generator (See Separate Pages for Stator and Rotor Components) Attaching Parte
	821-2045	4	Screw, Self-locking - Hex Hd (M8 x 1.25 x 16mm)		800-0156	4	Generator to Chassis Screw, Cap - Hex Head
2	Note 1	1	Module, Overspeed Sensor		050 0070		(3/4-10 x 2-1/2") Washer, Lock - 5pring (3/4")
			(5ee 5eparate Page for Components)		850-0079 526-0238	4	Washer, Flat (3/4")
			Atteching Parts		862-0008	4	Nut, Hex (3/4-10)
	821-2045	4	5crew, 5elf-locking - Hex Hd (M8 x 1.25 x 16mm)		800-2088	12	Adapter to Flywheel Housing Screw, Cap - Hex Head
3	Note 1 ·	1	Module, Permanent Magnet				$(M10 \times 1.5 \times 35mm)$
			Exciter (See Separate Page for Components)		850-2010	12	Washer, Lock - Spring (M10) Drive Diec to Flywheel
			Attaching Parts		805-0015	8	8olt - Hex Head (3/8-16 x
	249-0298	4	Screw, Cap - Hex Head				3/4", Grade 8)
			(M8 × 16mm)		526-0124	8	Washer, Flat (1-1/2"0D x
	249-0218	4	Washer, Lock (M8)				13/32"ID)
	249-0315	4	Clamp, Retaining				

- Notee:
 1. Components for Modules located on separate pages, consult Table of Contents for page number.
 - 2. For replacement Generator please supply the complete Gen 5et nameplate and Generator nameplate data.

Generator Stator Section Frame 3

REF		QTY	PART	REF		QTY	PART DESCRIPTION
NO.	NO.	USED	DESCRIPTION	NO.	NO.	USED	DESCRIPTION
1	249-0631	2	Lid, Electrical Box - Plain Attaching Parts	14	249-0302	4	5crew, Cap - Hex Head (M10 x 65mm)
	249-0304	В	Screw, Captive	15	249-0202	4	Washer, Lock - 5pring (M10)
2	243 0004		Regulator, Voltage		249-0362	1	Cap, Bearing - Outer
_	305-0779	1	1 or 3 Phase, 5eries 4		249-0444	02:A1	Circlip
	000 0110	•	Excitation(Non PMG)	1B	249-0201	0310B	Screw, Cap - Hex Head
	305-0770	1	1 Phase (Used with PMG)		2,0 0100		$(M10 \times 35mm)$
	305-077B	1	3 Phase (Used with	19	249-0202	В	Washer, Lock - Spring (M10)
		-	PMG Exciter & 3 Phase		249-0312	1	Bearing, 8all
			Sensing Module)	21	•	1	Cap, Searing - Inner
	305-0803	1	. Manual	22	2,0 0002		Screw, Cap - Hex Head
	0.0 .0.0	•	Attaching Parts		249-0297	4	(M6 x S5mm) Gen334AS, A or B
	249-039B	4	Pillar, Threaded		249-0291	4	(M6 x 70mm) Gen334C or 0
3	249-0564	i	Module, 3 Phase Sensing	23	249-0212	4	Washer, Lock - 5pring (M6)
_	2.0 0001	-	Attaching Parts	24			Stator, Exciter
	249-039B	4	Pillar, Threaded		249-0334	1	Gen334A5, A or 8
4	249-0395		. 80x		249-0366	1	Gen334C or D
S	300-3209-02	ī	Module, Frequency Detection	25		1	Bracket, End
•	000 0000 00	•	Attaching Parts				Gen334A5, A or 8
	249-0295	4	Screw, Cap - Hex Head	26	249-0355	1	Bracket, End
			(M5 x 35mm)				Gen334C or D
	249-02BB	4	Washer, Plastic (MS)	27	Note 2	1	Stator, Generator (Includes
	249-02B7	4	Nut, Hex - Nylon (M5)				Terminal Studs and Links)
6	Note 1	1	Lid				Attaching Parts Stator to
7	Note 1	2	Panel, 5ide				Adapter
8	Note 1	1	Panel, Front		249-0201	8	Screw, Cap - Hex Head
9	Note 1	ī	Panel, Rear				(M10 x 35mm)
10	249-042B	1	Resistor (Voltage Code		249-0202	8	Washer, Lock - 5pring (M10)
			H Only)	28	249-0404	4	Link, Terminal
11	249-0289	3	Block, Terminal - AUX	29			Heater, Electrical - Replacement
12	249-0424	ī	Base, Terminal - AUX		249-0621	1	70 Watt, 120 VAC
13	249-0368	2	Grille, Inlet - Air		249-0622	1	70 Watt, 240 VAC

- Notes:
 1. Parts NOT 5TOCKED for replacement; If needed supply complete Gen Set nameplate data.
 - 2. Part NOT STOCKEO; Replacement is by complete Generator Assembly; please supply the complete Gen Set nameplate and the Generator nameplate data.



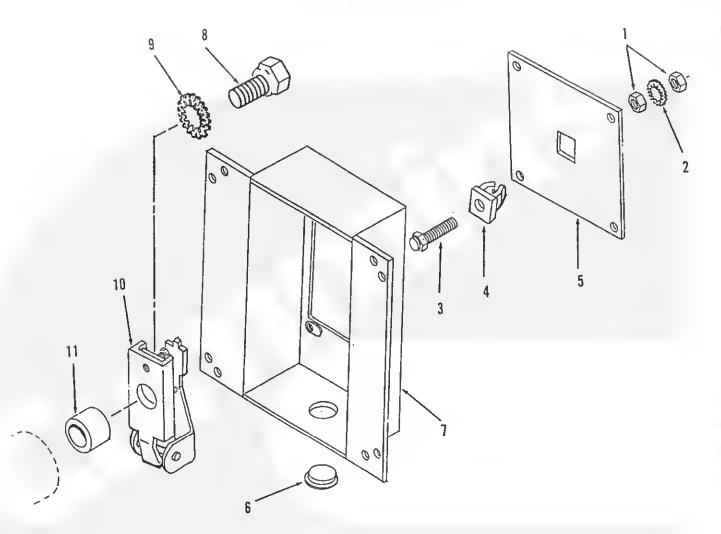
Generator Rotor Section Frame 3 SAE1/ SAE14

REF NO.	PART NO.	QTY USED	PART OESCRIPTION	REF ND.	PART NO.	QTY USED	PART OESCRIPTION
1	249-0371	2	Screen, Air - Adapter Attaching Parts	8			Rotor, Exciter (Ooes Not Include Rectifier Assy)
	249-0294	8	Screw, Cap - Hex Head		249-0336	1	Gen334AS
			$(MS \times 12mm)$		249-0367	1	Gen334A, 8, C or D
	249-0307	. 8	Washer, Lock - Spring (MS)	9	249~0271	1	Key
	249-0308	8	Washer, Flat (MS)	10	249-0340	1	Rectifier Assy, Forward
2	249-0369	Ĭ	Adapter, Generator (SAE1)				(Includes Item 11 Diodes)
3	249-0292	8	Screw, Cap - Hex Head	11	249-0281	3	Oiode, Forward Polarity
3	243 0232		(M16 × 60mm)	12	249-0341	1	Rectifier Assy, Reverse (Includes Item 13 Oiodes)
4	249-0402	1	Plate, Pressure	4.0	0.00	2	Oiode, Reverse Polarity
S	249-0328	3	Oisc, Orive (SAE14)		249-0282	3	
6	249-0363	1	Spacer	14	249-0283	1	Varister
7	Note1	1	Rotor, Generator (Includes				Attaching Parts
			Exciter, Key, and Rectifier Assemblies)		249-0294	2	Screw, Cap - Hex Head (MS x 12mm)

Notes:

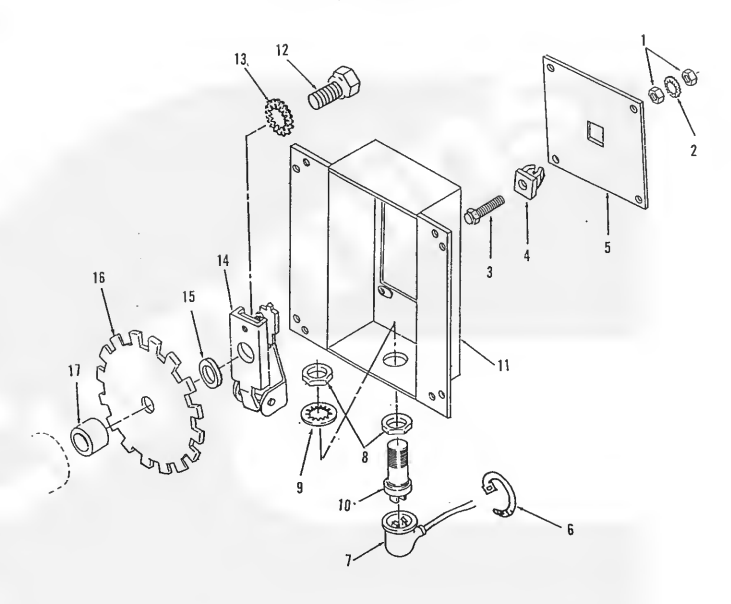
1. Part NOT STOCKEO; Replacement is by complete Generator Assembly; please supply the complete Gen Set nameplate and the Generator nameplate data.

Generator Overspeed Switch



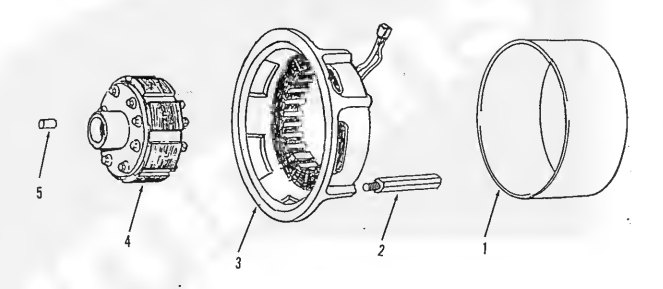
REF NO.	PART NO.	QTY U5E0	PART OESCRIPTION	REF NO.	PART NO.	QTY USED	PART OESCRIPTION
1	862-0001	2	Nut, Hex (1/4-20)	6	517-0136	1	Plug, Plastic
2	853-0013	1	Washer, Lock - EIT (1/4")	7	150-2207	1	Cover, Overspeed Switch
3	150-0723	1	Point, Overspeed	8	718~1058	1	Screw, Cap - Hex Head
4	870-0250	1	Nut, Insulated				$(M10 \times 1.5 \times 45 mm)$
5	150-2206	1	Plate, Mounting	9	856-0010	1	Washer, Lock - EIT (3/8")
	821-0005	4	Screw, Self-locking - Hex	10	150-0956	1	5witch, Overspeed
			(#10-32 x 1/2")	11	370-4032	1	Spacer, 5leeve

Generator Overspeed Sensor

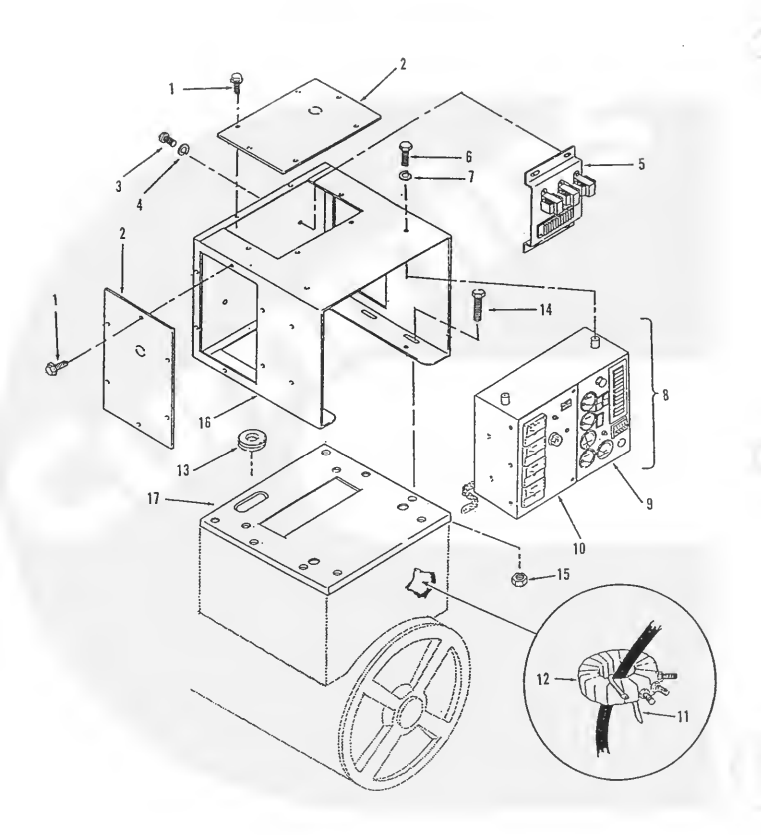


REF NO.	PART NO.	QTY USED	PART DESCRIPTION	REF NO.	PART NO.	QTY USED	PART OESCRIPTION
1	862-0001	2	Nut. Hex (1/4-20)	9	854-0031	1	Washer, Lock - 1T (3/4")
2	853-0013	1	Washer, Lock - EIT (1/4")	10	150-1406	1	Sensor, Speed
3	150-0723	1	Point, Overspeed	11	150-2207	1	Cover, Overspeed Switch
4	870-0250	1	Nut. Insulated	12	718-1058	1	Screw, Cap - Hex Head
5	150-2206	1	Plate, Mounting				$(M10 \times 1.5 \times 45mm)$
	821-0005	4	Screw, Self-locking - Hex	13	856-0010	1	Washer, Lock - E1T (3/8")
			$(*10-32 \times 1/2")$	14	150-0956	1	Switch, Overspeed
6	332-1445	5	Tie, Cable	15	370-4031	1	Spacer, Sleeve
7	338-2189-02	1	Harness, Wiring		1S0-2204	1	Wheel - Speed Sensor
8	868-0011	2	Nut, Jam - Hex (3/4-16)	17	370-4032	1	Spacer, Sleeve

Generator Permanent Magnet Exciter



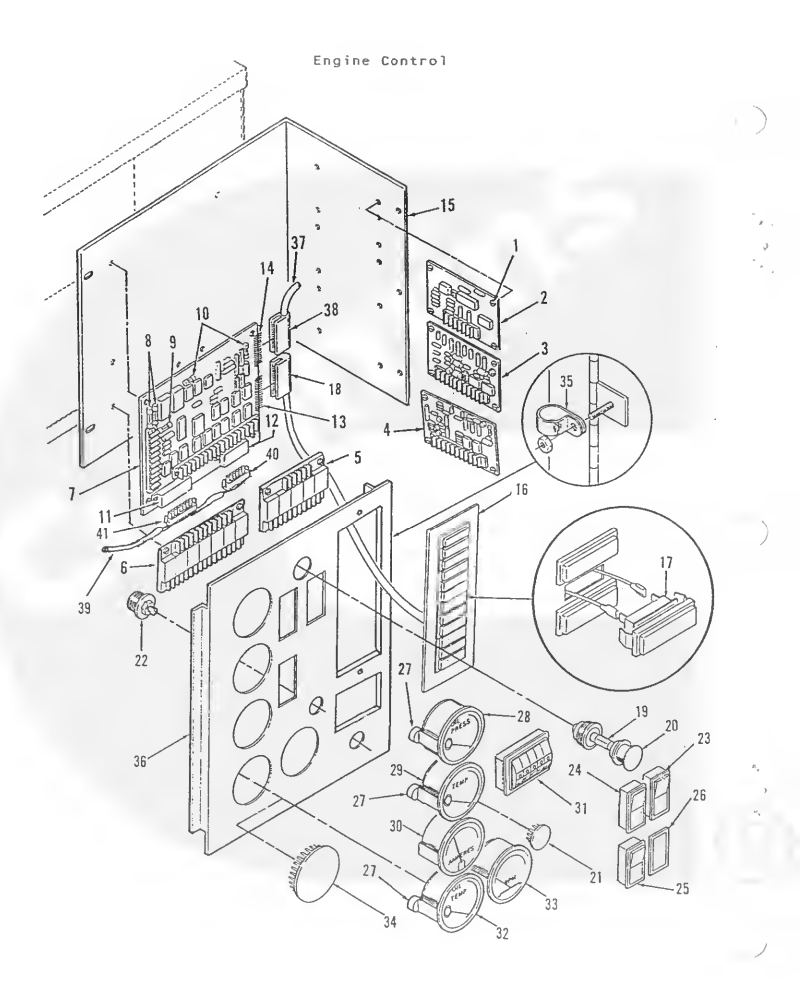
REF NO.	PART NO.	QTY U5E0	PART OESCRIPTION	REF NO.	PART NO.	QTY U5E0	PART DESCRIPTION
1	249-0497	1	Cover	4			Rotor, Exciter
-	240 0401	•	Attaching Parts for Cover		249-0427	1	Frame 2, 3, 4 Generators
	249-0294	3	Screw, Cap - Hex Head	•	249-0644	1	Frame 5, 6, 7 Generators
	240 0204	•	(M5 × 12mm)				Attaching Parts for Rotor
	249-0307	3	Washer, Lock (M5)				Bolt - Select as Required
2	249-0496	3	Pillar, Threaded		249-0399	1	Frame 2, 3, 4 Generators
3	249-0426	1	Stator, Exciter with Frame		249-0495	1	Frame 5, 6, 7 Generators
3	243 0420	•	ocaco, and con miles		249-0202	1	Washer, Lock (M10)
				5	249-0313	ī	Pin, Oowel



Generator Set Control

REF NO.	PART NO.	QTY USED	PART OESCRIPTION	REF NO.	PART NO.	QTY U5E0	PART OESCRIPTION
1	821-0005	18	5crew, 5elf-locking - Hex {#10-32 x 1/2"}	12			Transformer, Current - Recon- nectible
2	319-0077	3	Panel, Box - Control		302-1794-02	3	Ratio 100/5 or 200/5 100 & 150kW Voltage Code H
3	812-0156	4	5crew, Machine - Round Head (1/4-20 x 1/2")		302-1794-04	3	Ratio 200/5 or 400/S
4	850-0040	4	Washer, lock - Spring (1/4")		302-1794-05	3	100kW Voltage Code Z. Ratio 250/5 or S00/5
5	Note 1	1	Transformer Assy, Potential (See Separate Page for		302-1794-03	J	125kW Voltage Code L
			Components)		302-1794-07	3	Ratio 37S/5 or 750/5 135kW Voltage Code Z
6	800-0051	4	5crew, Cap - Hex Head (5/16-18 x 1/2")				150kW Voltage Code L
7	850-0045	4	Washer, Lock - Spring (5/16")	13	508-00S1	1	Grommet
8	Note 1	1	Control, Set (5ee item 9 & 10 for Components)	14	821-0018	6	Screw, Self-locking - Hex Head (1/4-20 x 5/8")
9	Note 1	1	Control, Engine (See Separate Page for Components)	15	870-0212	6	Nut, 5elf-locking - Hex (1/4-20)
10	Note 1	1	Control, Generator (5ee Separate Page for Components)	16 17	301-3155 319-0011	1	Housing, Control Adapter, Housing to Terminal
11	332-0941	6	Tie, Cable				8ox (Frame 3 Generators)

Notes:
1. Components for Controls located on separate pages, consult Table of Contents for page number.



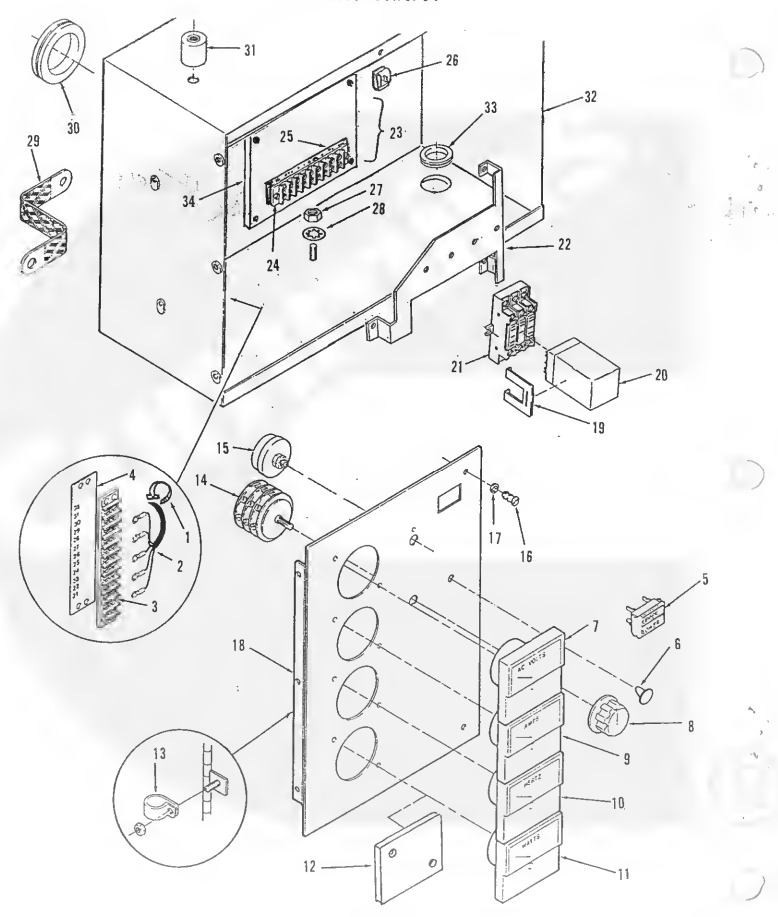
Engine Control

REF ND.	PART NO.	QTY USED	PART DESCRIPTION	REF ND.	PART ND.	QTY USED	PART DESCRIPTION
1	815-0544	24	Screw, Machine - Round Head With IT Lock Washer	17	322-0369-02	12	Lamp, Incandescent - 1/3 Watt 28 VDC
			(#6-32 × 1/2")	18	323-1310 323-1302	1 13	Housing, 13 Pin (J3) Contact, Pin
2	300-2899	1	<pre>8oard, Time Delay, Start/Stop - 24 VDC (A1S)</pre>	19		1	Lamp, Incandescent - 28 VDC
3			Board, Magnetic Sensor,				(0S11)
			Start Disconnect/Over Speed	20	322-0361	1	Holder, Lamp
			Sensor (A16)	21		1	Plug, Button
	300-2903	1	Standard	22		1	Potentiometer (R11)
	300-2904	1	Precision		308-078S	1	Switch, Push (S11)
4	300-2906	1	Board, Dver-Under Voltage		308-0784	1	Switch, Push (\$12)
			Sensor - 24 VDC (A17)	26		1	Cover
S	300-2856	1	8oard, Relay - 24 VOC (A13)	_	193-02SO	3	Resistor, Gauge (R12)
SA	338-1836	1	Harness (A13 to A11) Note 2	28	193-0352	1	Gauge, Pressure - Dil (M11)
6	300-2863	1	8oard, Relay - 24 VDC (A14)	29	193-03S1	1	Gauge, Temperature - Water
6A	338-1838	1	Harness (A14 to A11) Note 2				(M12)
7			Board, Engine Monitor (All)	30		1	Ammeter (M13)
			(Includes Fuses and	31	302-088S	1	Meter, Totalizing - Time
			Connectors)				(M14)
	300-2808	1	24 VDC, 2 Light		815-0385	2	Screw, Machine - Round Head
	300-2812	1	24 VDC, 12 Light				(#6-31 × 1/2")
8	321-0270	2	Fuse, Cartridge - 20 Amp (F1, F2)		870-0183	2	Nut, Hex with ET Lockwasher (#6-32)
9	321-0231	1	Fuse, Cartridge - 1S Amp (F3)	32	193-0330	1	Gauge, Temperature - Oil (M1S)
10	321-0094	2	Fuse, Cartridge - 5 Amp	33	302-1873-01	1	Tachometer (M16)
	021 000+		(F4, FS)	34	S17-0221	1	Plug, Button
11	323-130S	1	Connector, 8 Pin (P1)	3\$	332-00S2	1	Clamp, Loop
	323-1303	1	Connector, 6 Pin (P2)		870-0131	1	Nut, Hex with ET Lockwasher
13	323-1309	1	Connector, 13 Pin (P3)				(#10-32 × 1/2")
14	323-1307	1	Connector, 12 Pin (P4)	36	Note 1	1	Door, Control
15	301-8851	1	Bracket, Mounting	37	338-1817	1	Harness, Wiring - DC Meter
_	821-0004	4	Screw, Self-locking - Hex Hd				(Includes Connector & Pins)
			(#10-32 x S/16")	38	323-1308	1	Housing, 12 Pin (J4)
16			Module, Indicator - Fault		323-1302	12	Contact, Pin
			(Includes Replaceable Lamps,	39			Harness, Wiring - Control to
			Harness with Connector				Engine (Includes Connectors
			Housing & Contact Pins)(A12)				and Pins)
	322-03\$8-02	1	24 VDC, 2 Light		338-2369	1	Use with 2 Fault Light Cont.
	322-0360-02	ī	24 VDC, 12 Light		338-2171	1	Use with 12 Fault Light Cont.
	81S-038S	2	Screw, Machine - Round Head (#6-32 x 1/2")	40	323-1304 323-1200	1 6	Housing, 6 Pin Contact, Pin
	870-0183	2	Nut, Self-locking - Hex	41	323-1306	1	Housing, 8 Pin
	0.0 0200	_	(#6-32)		323-1200	8	Contact, Pin

Notes:

1. Selection required do to the varations in cutouts for meters, switches, etc;
Contact nearest Authorized Distributor, provide configuration data for panel
required. Distributor will consult with the Parts Technical Information Center
for the replacement panel.

^{2.} Not Illustrated.

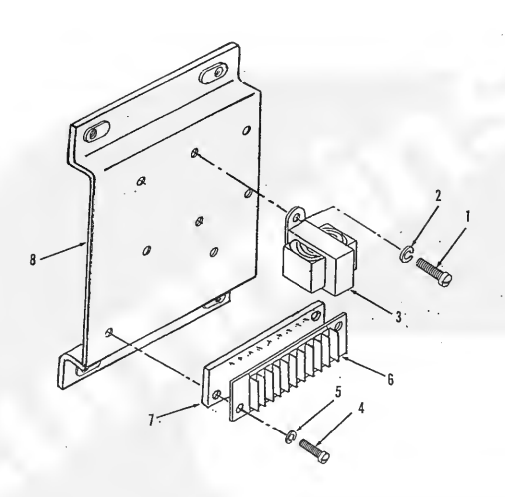


Generator Control

REF NO.	PART NO.	QTY USED	PART DESCRIPTION	REF	PART NO.	QTY USED	PART OESCRIPTION
1	332-1445	2	Tie, Cable	18	Note 2	1	Door, Control
2	338-2375	1	Harness, Wiring		821-0004	3	Screw, Self-locking - Hex
	812-0065	2	Screw, Machine - Round Head				(#10-32 × 5/16")
			(#6-32 × 5/8")	19		6	Clip, Relay
3	332-0607	1	Block, Terminal (T81)	20		3	Relay, 24 VDC (K21)
4	332-2723	1	Strip, Marker	21	323-0804	3	Socket, Relay
5	322-0363	1	Light, Indicator - Oual		815-0544	6	Screw, Machine - Round Head
			(OS21, D522)				with IT Lock Washer
6	517-0131	1	Plug, 8utton				(#6-32 × 1/2")
7			Voltmeter (M21)	22	319-0447		8racket, Mounting - Relay
	302-1148	1	Dual Scale 0-300/0-600V		812-0065	4	Screw, Machine - Round Head
	302-1753	1	Single Scale 0-750V				(#6-32 x 5/8")
8	303-0032	1	Knob	23	301-9856	1	Terminal 8oard Asembly
g			Ammeter (M22)	24	332-0751	1	8lock, Terminal
			Single Scale		812-0066	2	Screw, Machine - Round Head
	302-1176	1	0-200 Amp				(#6-32 x 3/4")
			Dual Scale Volt. Codes L & Z	25	332-0853	1	Strip, Marker
	302-1724	1	250/500 Amp	26	406-0332	2	Receptacle, Fastener
	302-1725	1	375/750 Amp	27	871-0015	1	Nut, Hex (1/4-20)
10	302-1720	1	Meter, Frequency (M23)	28	853-0013	1	Washer, Lock - ET (1/4")
11	Note 1	1	Wattmeter (M24) (See	29	337-0049	1	Strap, Electrical (Ground)
			Separate page for Components)		800-0024	1	Screw, Cap - Hex Head
12	301-9993	1	Cover, Meter Hole				(5/16-18 × 1/2")
	815-0385	2	Screw, Machine - Round Head,		856-0008	1	Washer, Lock - EIT (5/16")
			8lack (#6-32 x 1/2")	30	508-0051	1	Grommet
	870-0183	2	Nut, Hex with ET Lockwasher	31	402-0527	2	Mount, Vibration
	•	-	(#6-32)		800-0051	4	Screw, Cap - Hex Head
13	332-0052	1	Clamp, Loop				$(5/16-18 \times 1/2")$
	870-0131	1	Nut, Self-locking - Hex with		850-0045	4	Washer, Lock - 5pring
			ET Lock Washer (#10-32)				(5/16")
14	308-0284	1	Switch, Rotary (521)	32	301-8065	1	8ox, Control
15	303-0287	ī	Rheostat (R21)	33	508-0001	1	Grommet
16	406-0334	2	Clip, Fastener	34	301-9855	1	Plate
17	406-0333	2	Stud, Fastener				
		_					

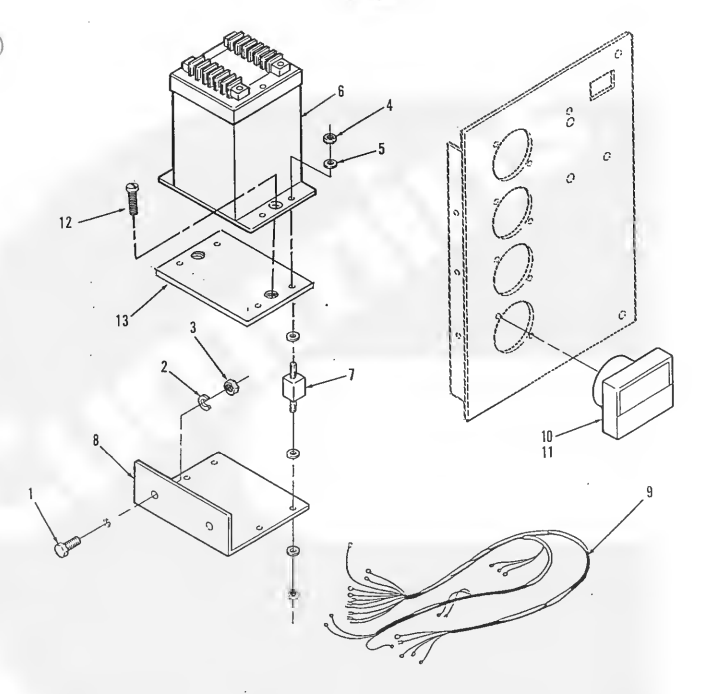
- Notes:
 1. Components for Moduless located on separate pages, consult Table of Contents for page number.
 - Selection required do to the varations in cutouts for meters, switches, etc; Contact nearest Authorized Distributor, provide configuration data for panel required. Distributor will consult with the Parts Technical Information Center for the replacement panel.

Potential Transformer



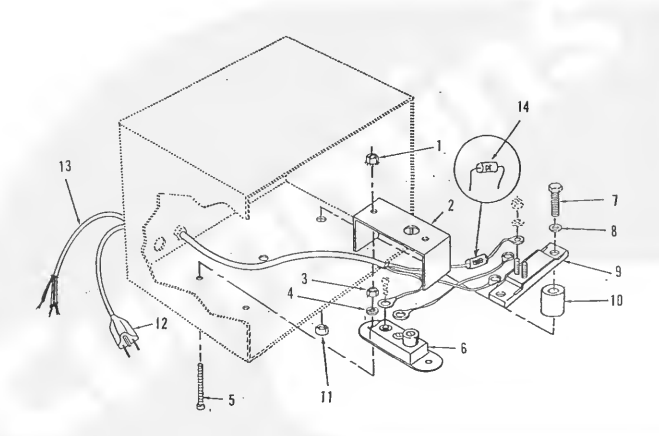
REF	PART	QTY	PART	REF	PART	QTY	PART
NO.	NO.	Ú5E0	OE5CRIPTION	Ю.	NO.	USE0	OESCRIPTION
1	812-0079	6	Screw, Machine - Round	_	332-2562	1	8lock, Terminal (10 Place)
	050 0005	•	Head (#8-32 \times 1/2")		332-2563	1	Strip, Marker
_	850-0025	6	Washer, Lock - Spring (#8)	8	319-0032	1	Bracket, Mounting
-	315-0642	3	Transformer, Potential				Attaching Parts for Bracket
4	812-0082	2	5crew, Machine - Round Head (#8-32 x 3/8")		812-0156	4	5crew, Machine - Round Head (1/4-20 x 1½")
5	850-0025	2	Washer, Lock - Spring (#8)		850-0040	4	Washer, Lock - Spring (1/4")

Wattmeter

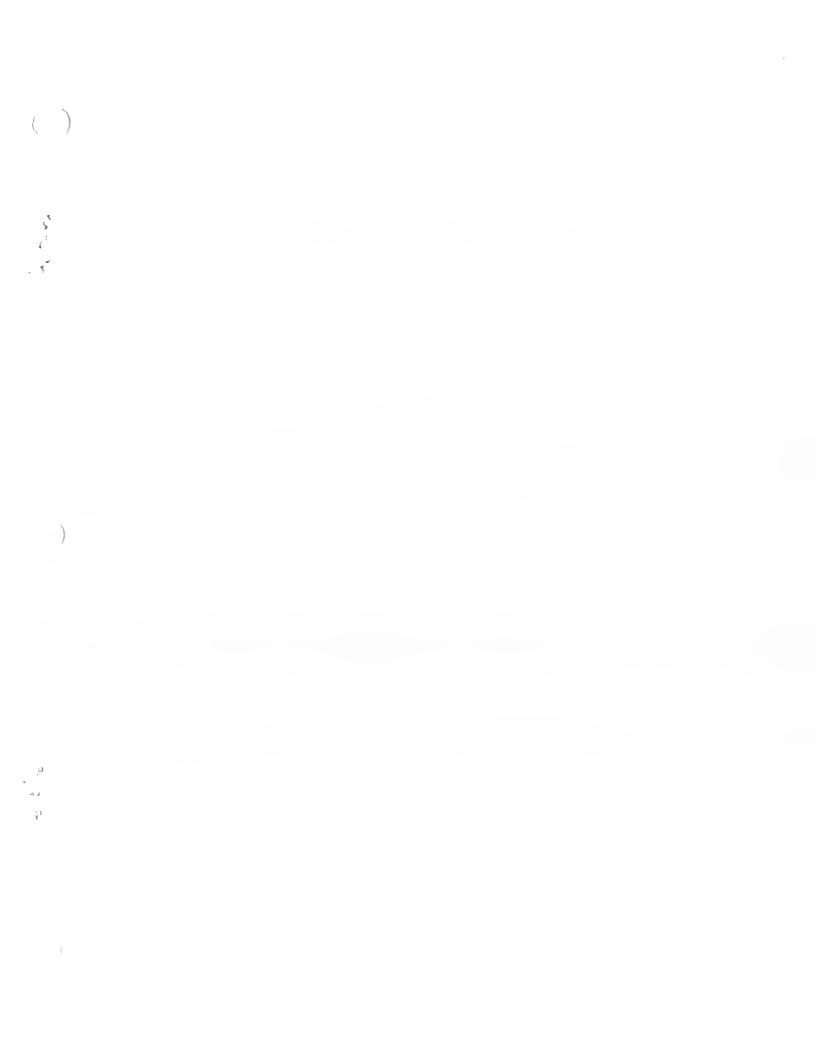


REF	PART	QTY	PART	REF	PART	QTY	PART
NO.	ND.	ÚSED	DESCRIPTION	NO.	NO.	USED	DESCRIPTION
1	821-0017	2	Screw, Cap - Hex Head	9	338-1936	1	Harness, Wiring
			$(5/16-18 \times 1/2")$	10	302-1722	1	Wattmeter (Less Dial)
2	850-0045	2	Washer, Lock (5/16)	11			Oial, Wattmeter
3	862-0014	2	Nut, Hex (S/16-18)		302-1721-06	1	Scale 0-160kW
4	860-0008	8	Nut, Hex (#8-32)		302-1721-07	1	Scale 0-180kW
S	856-0002	16	Washer, Lock - ET (#8)		302-1721-08	1	Scale 0-200kW
6	302-1833-01	1	Transducer, Watt	12	813-0102	2	Screw, Machine - Round Head
7	402-0354	4	Mount, Shock				(#10-32 × 3/8")
8	301-6987	1	8racket, Mounting	13	319-0030	1	Plate, Support - Transducer

Control Heater



REF NO.	PART NO.	QTY USED	PART DESCRIPTION	REF NO.	PART NO.	QTY USED	PART DESCRIPTION
1	870-0183	2	Nut, Self-locking - Hex (#6-32)	9	333-0151	1	Heater, Electrical
2	301-1886	1	Cover		333-0378	ī	240VAC
3	860-0006	1	Nut, Hex (#6-32)	10	130-1107	2	Spacer
4	854~0006	2	Washer, Lock - IT (#6)	11	870-0257	2	Nut, Self-locking - Hex
5	812-0070	2	Screw, Machine - Round Head				(5/16-18)
			$(#6-32 \times 1-1/4")$	12	335-0161	1	Cable, Electrical (120VAC
6	309-0128	1	Thermostat, Adjustable				Application)
7	800-0034	2	Screw, Cap - Hex Head (5/16-18 x 2-1/4")	13	338-2121	1	Harness Wiring with Diode, less plug
8	526-0113	2	Washer, Flat (5/16")				(240VAC Application)
				14	357-0013 .	1	Diode
				15	98-3232	1	Decal, Warning - Shock Hazard (Not Illustrated)



Cummins Power Products P.O. Box 32025 Minnespolis, MN 55432 Cummins Power Products Ltd P.O. Box 30 54 Broadway Peterborough, Cambs. PE1 1QE England Cummins Power Products F.E. Pte Ltd. 8 Tanjong Penjuru Singapore 2260